EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	3	(("20040128813") or ("6359769") or ("20040130038") or ("20040128813")).PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/02/20 09:19
S2	12	((KOTARO) near2 (KOBAYASHI)).INV.	US-PGPUB; USPAT	ADJ	ON	2008/02/20 09:20
83	1	((KAZUHIRO) near2 (MINIAMI)).INV.	US-PGPUB; USPAT	ADJ	ON	2008/02/20 09:20
S4	1	((SHIN-ICHI) near2 (TACHOZONO)).INV.	US-PGPUB; USPAT	ADJ	ON	2008/02/20 09:20
S5	474	361/305.ccls.	US-PGPUB; USPAT	ADJ	ON	2008/02/20 09:21
S6	1	porous sheet and conductive same carbonaceous electric double layer	US-PGPUB; USPAT	ADJ	ON	2008/02/20 09:23
S7	1	porous sheet and conductive same activated charcoal same carbon and binder and collector	US-PGPUB; USPAT	ADJ	ON	2008/02/20 09:25
S8	1	electrode and porous and conductive and carbon and diameter and platelet with graphite and carbon black and styrene-butadiene and rubber and binder and glass transition temperature	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/02/20 09:31
S9	47	electrode and porous and conductive and carbon and diameter and carbon black and styrene-butadiene and rubber and binder and glass transition temperature	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/02/20
S10	417	capacitor and electrode and porous and polarizable and carbon	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/02/20 09:39
S11	57	capacitor and electrode and porous and polarizable and carbon and collector and conductive adhesive	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/02/20 09:39

S12	54	capacitor and electrode and porous and polarizable and activ\$6 carbon and collector and conductive adhesive	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/02/20 09:42
S13	17	capacitor and electrode and porous with sheet and polarizable and activ\$6 carbon and collector and conductive adhesive	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/02/20 09:43
S14	10	capacitor and electrode and porous with sheet and polarizable and activ\$6 carbon and collector and conductive adhesive and diameter	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/02/20 09:50
S15	1	conductive with adhesive and carbon and sythetic rubber	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/02/20 13:19
S16	0	(conductive with (adhesive or binder or paste)).ti. and carbon and sythetic rubber	US-PGPUB; USPAT; USOOR	ADJ	ON	2008/02/20 13:20
S17	291	(conductive with (adhesive or binder or paste)).ti. and carbon	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/02/20 13:21
S18	36	(conductive with (adhesive or binder or paste)).ti. and two with carbon	US-PGPUB; USPAT; USOOR	ADJ	ON	2008/02/20 13:21
S19	5	(conductive with (adhesive or binder or paste)).ti. and carbon black and graphite and styrene near butadiene	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/02/20 13:23
S20	184	(conductive with (adhesive or binder or paste)).ti. and carbon and diameter	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/02/20 13:26
S21	50	(conductive with (adhesive or binder or paste)).ti. and carbon same diameter	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/02/20 13:28
S22	7	(conductive with (adhesive or binder or paste)).ti. and (carbon and graphite) same diameter	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/02/20 13:30
S23	1203	(conductive with (adhesive or binder or paste)) and (carbon and graphite) same diameter	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/02/20 13:33

S24	1467	(conductive with (adhesive or binder or paste)) and carbon black and graphite and styrene near butadiene	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/02/20 13:33
S25	134	(conductive with (adhesive or binder or paste)) and (carbon black and graphite) same diameter and styrene near butadiene	US-PGPUB; USPAT; USOCR	ADJ	OX	2008/02/20 13:33
S26	1	("6,818,156").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/02/20 13:35
S27	0	("2004/0130038").URPN.	USPAT	ADJ	ON	2008/02/20 14:17
S28	128	(conductive with (adhesive or binder or paste)) and (carbon black and graphite) same diameter and styrene near butadiene and (carbon black same graphite)	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/02/20 14:21
S29	2	("4862328" "6638385"). PN. OR ("7092240").URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/02/20 14:28
S3 0	1	S29 and carbon and graphite and diameter	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/02/20 14:29
S31	101	(conductive with (adhesive or binder or paste)) and (carbon black and graphite) same diameter and styrene near butadiene and (carbon black same graphite) and electrode	US-PGPUB; USPAT; USOCR	ADJ	OX	2008/02/20 14:37
S32	22	(conductive with (adhesive or binder or paste)) and (carbon black and graphite) same diameter and styrene near butadiene and (carbon black same graphite) and electrode and glass transition temperature	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/02/20 14:42

S33		(conductive with (adhesive or binder or paste)) and (carbon black and graphite) same diameter and styrene near butadiene same glass transition temperature	US-PGPUB; USPAT; USOCR	ADJ		2008/02/20 14:44
S34	2557	styrene near butadiene same glass transition temperature	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/02/20 15:36
S35	829	styrene near butadiene with glass transition temperature	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/02/20 15:37
\$36	59	styrene near butadiene with glass transition temperature same degree	US-PGPUB; USPAT; USOOR	ADJ	ON	2008/02/20 15:42
S37	17	styrene near butadiene with glass transition temperature and capacitor	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/02/20 15:44
S38	46	styrene near butadiene with glass transition temperature and conductive and electrode	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/02/20 15:46
S39	74	platelet graphite	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/02/20 16:34
S40	322	platelet near3 graphite	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/02/20 16:36
S41	254	platelet near2 graphite	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/02/20 16:36
S42	60	platelet near2 graphite and conductive and electrode	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/02/20 16:37
S43	0	porous with electrode and porosity with (percent or "%") and avearage with particle with diameter	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/02/21 06:46
S44	180	porous with electrode and porosity with (percent or "%") and average with particle with diameter	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/02/21 06:47
S45	155	porous with electrode and porosity with (percent or "%") and average with particle with diameter and carbon	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/02/21 06:53

S46	98	carbon same(porous with electrode) and porosity with (percent or "%") and average with particle with diameter	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/02/21 06:57
S47	11	carbon same(porous with electrode) and porosity with (percent or "%") and average with particle with diameter and capacitor	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/02/21 06:57
S49	1	("20040114307").PN. OR ("6917094").URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/02/21 07:40
S50	2	("4862328" "6638385"). PN. OR ("7092240").URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/02/21 07:40
S51	23	("3617387" "4327400" "4862328" "5150283" "5682288" "5706165" "5916485").PN. OR ("6359769").URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/02/21 07:41
S52	1470	(styrene butadiene rubber or SBR) and (glass transition temperature or Tg) and conductive	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/02/21 08:06
S53	848	(styrene butadiene rubber or SBR) and (glass transition temperature or Tg) and conductive and adhesive	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/02/21 08:07
S54	205	(styrene butadiene rubber or SBR) and (glass transition temperature or Tg) and conductive and adhesive and (celcius or C) near2 degree	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/02/21 08:07
S55	32	(styrene butadiene rubber or SBR) same (glass transition temperature or Tg) and conductive and adhesive and (celcius or C) near2 degree	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/02/21 08:08
S56	135	(styrene butadiene rubber or SBR) same (glass transition temperature or Tg) and conductive and adhesive	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/02/21 08:10

S57	24	(styrene butadiene rubber or SBR) same (glass transition temperature or Tg) and conductive and adhesive and (capacitor or fuel cell)	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/02/21 08:13
S58	2	("3288641").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/02/25 08:53
S59	3	(styrene butadiene rubber or SBR) same (glass transition temperature or Tg) and conductive with adhesive and (capacitor or fuel cell)	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/02/25 10:43
S60	6	(styrene butadiene rubber or SBR) same (glass transition temperature or Tg or "T.sub.g") and conductive near3 (adhesive or glue or binder) and (capacitor or fuel cell)	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/02/25 10:44
S61	7	(styrene butadiene rubber or SBR) same (glass transition temperature or Tg) and conductive near3 adhesive	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/02/25 10:49
S62	34	(styrene butadiene rubber or SBR) same (glass transition temperature or Tg or "T.sub.g") and conductive near3 (adhesive or glue or binder)	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/02/25 10:53
S63	89	carbon same(porous with electrode) and average with particle with diameter and capacitor	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/02/25 10:56
S64	11	carbon with porous with electrode same (average with particle with diameter) and capacitor	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/02/25 111:00
S65	75	carbon with porous with electrode and (average with particle with diameter) and capacitor	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/02/25 11:02
S66	3	carbon with porous with electrode same (average with particle with size) and capacitor	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/02/25 11:21

S67	85	carbon with porous with electrode and (average with particle with size) and capacitor	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/02/25
S68	22	carbon with porous with electrode and (mean with particle with (size or diamter)) and capacitor	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/02/26 07:39
S71	222	porous with electrode and porosity with (percent or "%") and average with pore with diameter	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/02/26 10:33
S72	23	porous with electrode and porosity with (percent or "%") and average with pore with diameter and capacitor	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/02/26 10:34
S73	3	porous with electrode and porosity with (percent or "%") and mean with pore with diameter and capacitor	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/02/26 10:37
S74	255	porous with electrode and porosity with (percent or "%") and average with pore with size	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/02/26 10:39
S75	44	porous with electrode and porosity with (percent or "%") and average with pore with size and capacitor	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/02/26 10:39
S76	160	carbon with porous with electrode and porosity with (percent or "%") and (average or mean) with pore with (size or diameter)	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/02/26 10:43
S77	102	carbon with porous with electrode and ((average or mean) with pore with (diameter or size)) and capacitor	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/02/26 10:44
S78	91	carbon with porous with electrode and ((average or mean or maximum) with pore with (size or diameter)) and capacitor and porosity	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/02/26 11:07

S79	530	carbon with porous with electrode and ((average or mean or maximum) with pore with (size or diameter))	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/02/26 11:17
S80	110	carbon with porous with electrode same ((average or mean or maximum) with pore with (size or diameter))	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/02/26 11:18
S81	205	carbon with porous with electrode and ((average or mean or maximum) with pore with (size or diameter)) same (micron or micrometer or ".mu.m")	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/02/26
S82	191	carbon with porous with electrode and ((average or mean) with pore with (size or diameter)) same (micron or micrometer or ". mu.m")	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/02/26
S83	3254	glass transition temperature and capacitor	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/02/26 14:40
S84	472	S83 and conductive with adhesive	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/02/26 14:40
S85	251	S83 and conductive adhesive	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/02/26 14:40
S86	12	(styrene butadiene rubber or SBR) and (glass transition temperature or Tg) and heat with resistant with adhesiv\$6 and (celcius or C) near2 degree	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/02/26 14:49
S87	2	(("3,935,338") or ("4,728,572")).PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/02/26 14:54
S88	253	(porous near3 sheet) same carbon same electrode and porosity and pore	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/02/26 15:34
S89	52	(porous near3 sheet) same carbon same electrode and porosity and average with pore	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/02/26 15:34

S90	57	(porous near3 sheet) same carbon same (electrode or anode or cathode) and porosity and average with pore	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/02/26 15:49
S91	39020	carbon\$6 and pore and porosity	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/02/26 16:10
S92	8174	carbon\$6 and average with pore and porosity	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/02/26 16:13
S93	4458	carbon\$6 and average with pore with diameter and porosity	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/02/26 16:13
S94	1053	carbon\$6 and average with pore with diameter with (micron or micrometer or ". mu.m") and porosity	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/02/26 16:14
S95	249	carbon\$6 and average with pore with diameter with (micron or micrometer or ". mu.m") and porosity and (capacitor or battery or fuel cell)	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/02/26 16:17
S 96	4	capcitor and electrode same ((mean or average) with (pore or particle) with (diameter or size))	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/02/27 08:43
S97	7427	electrode same ((mean or average) with (pore or particle) with (diameter or size))	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/02/27 08:44
S98	2358	electrode same ((mean or average) with (pore or particle) with (diameter or size)) and (porous with electrode)	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/02/27 08:44
S9 9	960	electrode same ((mean or average) with (pore) with (diameter or size)) and (porous with electrode)	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/02/27 08:45
S100	978	electrode same ((mean or average) with (pore) with (diameter or size or radius)) and (porous with electrode)	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/02/27 08:48
S101	8769	electrode same carbon same (binder or resin)and particle	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/02/27 10:37

S102	3965	electrode same carbon same (binder or resin)and particle size	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/02/27 10:38
S103	1369	electrode same carbon same (binder or resin) and particle size same carbon and particle size same (binder or resin)	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/02/27 10:38

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